

COMMERCIAL RECLAIMED WATER SERVICE APPLICATION

Note: One commercial application is required for each metered connection. This application is for reclaimed connections requiring a meter diameter of 2 inches, or smaller. *For meters larger than 2 inch (i.e. >175 gpm Peak Flow), Applicants must submit a meter design through Development Services Department.*

PROCEDURE

- 1) Application pages 1 4 must be signed, and a copy of the irrigation plans must be included in the submittal.
- 2) A reclaimed planner will review the application for correct meter sizing and application completeness, and forward to Customer Service for account setup, fee collection, and ordering of meter installation.
- 3) The applicant should contact Hillsborough County 9-1-1 Administration Streets and Addresses Department (813) 744-5862 to obtain an address for the proposed reclaimed meter. *Note:* The address may be obtained while applying for the plumbing permit as outlined in Step 4 (below).
- 4) The applicant must apply for a plumbing permit from the Development Services Division Building Permit Office, unless a building permit is still active for the premisses under construction *Note: Only a licensed plumber, or irrigation contractor may apply for the meter permit.*

601 Kennedy Blvd (19th floor), Tampa Fl 33602 (813) 272-5600

https://hcfl.gov/businesses/permits-and-records

SUBMITTAL CONTENTS

Complete, Sign and Submit the following application pages:

- 1. Application
- 2. Zone Worksheet Calculate zone flowrates, select highest one to determine meter size, then enter on page 1.
- 3. Reclaimed Water Service Agreement.
- 4. Authorization Letter (must use company header) Identifies authorized company agent.

Attach: A PDF copy of the Service Connection Plan showing the following:

- a) Reclaimed water main and proposed point(s) of connection (clearly marked)
- b) Adjacent streets and other location information

SchaedlerP@hcfl.gov

Water Resources Department

COMMERCIAL RECLAIMED WATER SERVICE APPLICATION

Return this application with a detailed site plan depicting the irrigation system, the potable water service, and all proposed modifications to the systems therein.

Name of Project:	Section, Township, Range:
Project Location:	Folio Number:
Billing Account Name:	Type of Business or Facility:
Address:	-
Contact Person:	Federal ID Number:
Phone:	
Street Address of Meter or Service (see notes):	
Succe Address of Meter of Service (see notes).	
	Pressure Requirement:psi
Total Area of Property:AcresSF	Water Requirement:
	Average Daily Use:_GPD Peak Use:
Net Irrigable Area:AcresSF	GPD GPM
(See note 1)	
Anticipated Meter/Service Size:Inch	Hours per Day:Hours
(See note 3 for Irrigation requirements)	fibuls per Dayfibuls
Current source of water for irrigation :	Fromam/pm toam/pm
Current source of water for irrigation :	anvpin toanvpin
Potable (drinking) water wells on site:yesno	Days per Week:
If yes, please indicate on attached irrigation plan.	
Note: State regulations prohibit the use of reclaimed water within 75 feet of a	GPD = Gallons per Day
potable water well.	GPM = Gallons per Minute
Comments:	
	Submit Completed Applications to:
	Paul Schaedler
(Print – Authorized Representative/Title)	Reclaim Water Planning
	Water Resource Services Department
(Address)	

Signature:	Date:
(City / State / Zip) (Phone)	Tampa, Florida 33602 Phone:(813) 209-3096, Email PDF submittals to: SchaedlerP@hcfl.gov

ZONE WORKSHEET

Example:

- (1) **Net Irrigable Area** determined by subtracting total impervious area (buildings, parking lots, streets, driveways, patios, tennis courts, etc.) from the total site acreage.
- (2) **Street Address of Meter or Service**: Use permitted established street address of site. However, if multiple meters are needed or the meter address is not evident, the Permit Clerk in the Development Services Division will obtain an address during the Process of obtaining a plumbing permit.
- (3) The table below illustrates the information needed to determine total flow in terms of rate and average daily flow and determine meter size.

Example:

Zone	Area (SF)	Number of Sprinkler Heads	GPM per Sprinkler Head	Total GPM per Zone	Minutes per Zone per Day	Total GPD per Zone	Number of Days p/Week	Gallons per Week per Zone	Average Gallons per Day
А	4500	20	3.0	60	25	1,500	2	3,000	429
В	1800	30	0.5	15	20	300	3	900	129
С	8000	36	3.0	108	20	2,160	2	4,320	617
Total	14,300			183		3,960		8,220	1,175

Determine Peak Gallons per Minute (GPM): Zones A + B operating together = 60 + 15 = 75 GPM; Zone C operating separately = 108 GPM. Therefore meter is sized for Zone C at a peak rate of 108 GPM: Meter requirement: 2-inch meter.

Complete the table list for each zone. Determine maximum rate (GPM) by identifying which zones are operating together. Please submit spreadsheet if more space is required.

Zone	Area (SF)	Number of Sprinkler Heads	GPM per Sprinkler Head	Total GPM per Zone	Minutes per Zone per Day	Total GPD per Zone	Number of Days p/Week	Gallons per Week per Zone	Average Gallons per Day
Total									

Peak GPM = Zones operating together totaling the maximum instantaneous flow rate (GPM) = Zone + Zone + Zone = GPM + GPM + GPM = GPM peak

HILLSBOROUGH COUNTY WATER RESOURCE DEPARTMENT COMMERCIAL RECLAIMED SERVICE AGREEMENT

(Corporation, Business or Organization)	(Business Address)		
	, (hereinafter the "Applicant"),		
does apply for commercial reclaimed water service for	at		
	(Site Name)		

("Site") and agrees to abide by any and all written policies, rules, guidelines, and directives issued by Hillsborough County ("County") pertaining to the proper use and distribution of reclaimed water within the County. The Applicant agrees to pay all connection and monthly charges assessed for providing service. The Applicant acknowledges the necessity for and authorizes the County to enter upon the identified premises for the purposes of inspecting, connecting, disconnecting, and/or interrupting the reclaimed water service.

It is understood that due to the chemical composition of the reclaimed water, the water may not be suitable for irrigation of certain susceptible vegetative species. Nevertheless, the Applicant agrees that the County will not be held liable for damages to vegetation or equipment resulting from the application of reclaimed water, or for damages that may occur as a result of service interruptions. With the exception of negligent acts on the part of the County, its agents and employees, the Applicant agrees to indemnify, defend and hold harmless the County and its agents and employees from and against all liabilities, claims, damages, losses and expenses including attorneys' fees connected with the use of reclaimed water at the above service address.

It is understood that the use of reclaimed water is strictly regulated and its proper application under this Service Agreement is limited to the specific uses and restrictions as stated in the current *Reclaimed Water Operating Guidelines*, attached herein and incorporated by reference.

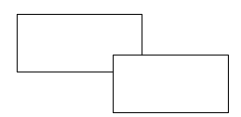
The Applicant understands that the use of reclaimed water is limited solely to the identified site address herein referenced. Failure by the Applicant to abide by the terms of this Service Agreement or the written policies, rules, guidelines and/or operational directives issued by the County may result in the discontinuance of reclaimed water service or other appropriate enforcement actions.

(Printed Name and Title of Applicant)

(Date)

(Signature of Applicant)





Corporate Letterhead

Sample Language for Principal/Agent Account Liability

PLEASE BE ADVISED that	(Agent's Name)	is an agent of
------------------------	----------------	----------------

(Principal's Name) an is authorized to set up utility accounts on behalf

of <u>(Principal's Name)</u>.

(Principal's Name) is responsible for payment of the accounts set up by

(Agent's Name) and will be liable for all billings to this account.

Name (Print)

Position

Signature

*Note: This letter must be on Company Letterhead and signed by an officer of the Corporation.

RECLAIMED WATER OPERATING GUIDELINES

Hillsborough County Water Resource Department

The following outlines the approved uses, restrictions, and operating guidelines for reclaimed water to protect human health and the environment, as regulated by Federal, State, and/or County agencies.

1. **Approved uses for reclaimed water** identified in Florida Administrative Code (FAC) Chapter 62-610:

a) **Landscape irrigation** via an in-ground sprinkler system. Reclaimed water may also be applied using a hose bibb (connection) assembly that is located in a below-ground locked vault or service box and clearly labeled as being of non-potable quality (bearing the words in English and Spanish: "Do Not Drink -- No Beber" together with the equivalent standard international symbol). Hillsborough County requires that the hose bibb connection assembly, including the lock box and rubber hose, be as specified in the *Public Utilities Departments Technical Specifications*, Division 33, Section 339001.

b) **Cooling water, wash water, or process water** at industrial facilities per DEP Rule 62-610.650 FAC.

c) **Irrigation of edible crops**. Direct contact (application) is allowed on crops that will be peeled, skinned, cooked, or thermally processed before consumption is allowed, such as tobacco or citrus. An indirect application method, such as ridge and furrow irrigation, drip irrigation, or a subsurface distribution system that will preclude direct contact of the crops, is allowed for edible crops that are **not** peeled, skinned, cooked, or thermally processed before consumption.

d) **Aesthetic purposes**. Reclaimed water may be used in decorative pools, fountains, ponds, and other aesthetic features. An aesthetic feature that is a water of the state or will discharge to waters of the state is subject to compliance with Chapter 62-650 F.A.C.

e) **Toilet Flushing and Fire Protection** for commercial or industrial processes as per DEP Rule 62-610.476 FAC.

f) **Dust Control** at construction sites per DEP Rule 62-610.478 FAC.

g) **Other reuse applications** such as washing of vehicles, roads, sidewalks, and outdoor work areas and mixing of concrete as per DEP Rule 62-610.480 FAC. Reclaimed water shall **not** be used to fill swimming pools, hot tubs, or wading pools.

- 2. **Customer's irrigation system.** Reuse customers shall install and maintain both a **cut-off valve** on the customer's side of the service connection and an operable automatic rain sensing **shut-off device**, per County Ordinance 94-12. Customers shall maintain their irrigation systems in proper working condition and adjust sprinklers and timing schedule to preclude reclaimed water from pooling or draining onto adjacent properties, streets, storm sewers, or water bodies.
- 3. **Separation distance**. A separation distance of 75 feet is required between a potable water well and the reclaimed water spray area. Low trajectory nozzles are required for any areas irrigated by reclaimed water within 100 feet of public eating, drinking, or bathing facilities.
- 4. **Potable water protection.** To protect the public potable (drinking) water supply, the customer shall install and maintain a reduced pressure principle backflow prevention device at points of connection where the customer's potable system is connected to the public potable water main.

RECLAIMED WATER OPERATING GUIDELINES

(Continued)

5. **Cross connection protection**. The customer's reclaimed water system shall be completely isolated and may not be linked by valve or direct connection to any other water source including the public water supply, any groundwater well, or lake withdrawal system. Cross connections or dual connections with other potable or non-potable water sources are **not** allowed.

A Backflow prevention assembly is required on all potable water lines to prevent a potential cross-connection and contamination of the potable water system. The following lists the backflow requirement by customer type, installation requirements, and responsibility for costs.

Single Family Residential with individual reclaimed water service connection	Residential Dual Check (RDC)	Installed by the County as part of Connection Charge
Multi-Family Residential with <i>master-metered</i> potable water service and <i>master-metered</i> reclaimed water service	Reduced Pressure Zone (RPZ) installed upstream of master potable water meter	Installed and paid for by Customer
Multi-Family Residential with <i>individually</i> <i>metered</i> potable water services and <i>master-</i> <i>metered</i> reclaimed water service	RDC installed on each individual potable water service	Installed by County and paid for by Customer
Commercial	Reduced Pressure Zone (RPZ)	Installed and paid for by Customer

- 6. **Identification of pipes, valves, etc.** All reclaimed water pipes, valves, and outlets shall be color-coded purple or appropriately tagged or labeled in English and Spanish: "Do Not Drink --No Beber" together with the equivalent standard international symbol to differentiate reclaimed water from domestic or other water sources and to inform the public that the water is not intended for drinking.
- 7. **Signage.** The customer shall post County approved advisory signage notifying the public of the use of reclaimed water in accordance with DEP Rule 62-610.468(2) (5), at their facility entrances and intermittently throughout the zone of application. The County will provide the appropriate signage to the customer.

RECLAIMED WATER CONNECTION CHARGES -

A charge for each connection to the County's reclaimed water system shall be assessed in accordance with the following table.

10-01-2024

Connection Size ⁽¹⁾	New Connection (2)(3)	Pre-Tapped Connection ⁽⁴⁾		
5/8" x 3/4"	\$350.00	\$215.00		
1"	450.00	\$275.00		
1 1⁄2"	\$650.00	\$440.00		
2"	\$1,000.00	\$540.00		
3" & larger ⁽⁵⁾	\$250.00	250.00		

(1) Meters, meter-reading devices, and service lines installed by the County shall remain the property of the County. Meters and service lines installed by the customer shall be dedicated to the County and shall remain the property of the County thereafter.

(2) Charges for new single-family residential connections of **1** inch or less in size represent the cost of processing the service application, tapping the reclaimed water line, installing the curb stop, setting the service box, and installing a dual check back-flow prevention device on the potable water service.

- (3) Charges for new single-family residential connections greater than **1 inch**, multifamily residential connections, and commercial connections represent the cost of processing the service application, tapping the reclaimed water line, and installing the curb stop, reclaimed water meter, and meter box.
- (4) Charges for pre-tapped (service line already in place) single-family residential connections of 1 inch or smaller represent the cost of processing the service application, setting the service box, and installing a dual-check back-flow prevention device on the potable water service. Charges for pre-tapped connections greater than 1 inch represent the cost of processing the service application, setting the service box, and installing a reclaimed water meter as well.
- (5) For service connections larger than **2 inches**, the customer shall furnish and install all associated appurtenances including the tapping saddle, corporation stop, service lines, curb stop, meter box, reclaimed water meter, meter reading device (if required), and any back- flow prevention assembly required for the potable water service. The connection charge represents the County's cost for review, inspection, and execution of the tap. For pre-tapped connections, the charge represents the County's cost for review and inspection only. The entire reclaimed water service with all related materials shall be dedicated to the County and shall remain the property of the County thereafter.

(End of Page)

2.2.2 Commercial and Multi-Family Residential Accounts –Monthly user charges for commercial and multi-family residential reclaimed water accounts shall be assessed in accordance with the following table.

	MONTHLY USER RATES—COMMERCIAL & MULTI-FAMILY								
		Charges by Connection Subclass							
т.	Transfolder		netered	Metered					
Type of Charge		Initial ⁽¹⁾⁽²⁾	Committed (2)(3)	General Users ⁽⁴⁾⁽⁶⁾	Major Users ⁽⁵⁾⁽⁶⁾				
Base Facil	ity Charge	\$9.00	\$9.00	\$5.94	\$5.94				
Usage Cha	Usage Charge (per 1000 gallons)		None	Per usage blocks	\$0.14				
Block 1	0 –15,000 gallons per ERC ⁽⁷⁾	N/A	N/A	\$0.17	N/A				
Block 2	15,001 –30,000 gallons per ERC ⁽⁷⁾	N/A	N/A	\$0.29	N/A				
Block 3	Above 30,000 gallons per ERC ⁽⁷⁾	N/A	N/A	\$0.79	N/A				

(1) Commercial and multi-family residential properties in RWIUs created on or before April 1, 1997 are eligible for Initial-Class reclaimed water connections. Initial-Class rates shall remain fixed through March 31, 2007. Beginning April 1, 2007, Initial-Class rates will be increased over a 3-year phase-in period to the thencurrent rates for Committed-Class connections.

(2) The rates in this subclass apply only to reclaimed water connections of 1 inch or smaller. Connections larger than **1 inch** are subject to Metered-Class rates.

- (3) Commercial and multi-family residential properties that had unmetered reclaimed water service prior to **May 1, 2002** are eligible for Committed-Class reclaimed water connections.
- (4) All metered commercial and multi-family residential reclaimed water accounts are classified within the General Users subclass unless eligible under the Major Users subclass.
- (5) The Major Users subclass includes each reclaimed water account established by the County pursuant to a written agreement or arrangement with the customer which provides for a maximum daily quantity of reclaimed water deliverable by the County, the interruption of reclaimed water delivery for the remainder of any day in which the daily maximum quantity has been delivered, and/or the on-site storage of reclaimed water during wet-weather periods.
- (6) Represents monthly user rates that are in effect as of October 1, 2024. The Board has adopted the implementation of a price index adjustment plus an additional rate adjustment as provided in Sections 6.1 and 6.2.
- (7) An ERC for reclaimed water service is defined as an average annual daily flow of **500 gpd**. ERCs are determined initially based on projected usage and are subject to adjustment annually based on the actual average annual daily usage for the prior **12-month** period. For example, an average annual daily flow of **1000 gpd** is equivalent to **2 ERC**s (1000/500 = 2).

In the alternative, each General User may elect to have the total ERCs for its account determined on the basis of the property's irrigated area. For each such election, **1 ERC** shall apply for each **5600 square feet** of irrigated area or portion thereof. An election may only be rescinded at the discretion of the Director of the County's Department following the Department's receipt of a written request for rescission from the General User stating the basis for the request. The assessment of monthly charges based on such an election shall commence with the first full billing cycle following the County Department's receipt of the General User's affidavit certifying the total irrigated area of the property and shall continue until the election is rescinded as provided herein or the account is closed. The determination of total ERCs based on such an election may be modified following the Department's receipt of a subsequent affidavit certifying a change in the total irrigated area of the property. The total irrigated area certified for any such property shall be subject to verification and adjustment by the County.

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